## **Blackboard Learn**

### Resources for Teaching and Learning at Your Fingertips

To support educators during the transition to the new Maryland College and Career-Ready Standards (MCCRS) and aligned assessments, the Maryland State Department of Education (MSDE) has developed **Blackboard Learn**, an online repository of instructional and informational resources aligned to the State's new academic standards.

**Blackboard Learn** is designed to connect educators with the high-quality materials and tools that can assist in their efforts to help students graduate college and career-ready. The website is a one-stop-shop where teachers can find model units and lessons, modules to support student intervention and enrichment, professional development opportunities, and many other resources to help enhance and improve their classroom instruction and student learning. All content area resources will eventually reside on the **Blackboard Learn** website. Parents, students, and others can also find a wealth of useful resources on **Blackboard Learn**, including handouts, guides, and videos about the new standards and assessments.

This issue of Maryland Classroom will help you navigate the educator resources on **Blackboard Learn**. New materials are added regularly, so be sure to bookmark the site for easy access – <a href="https://msde.blackboard.com">https://msde.blackboard.com</a>.

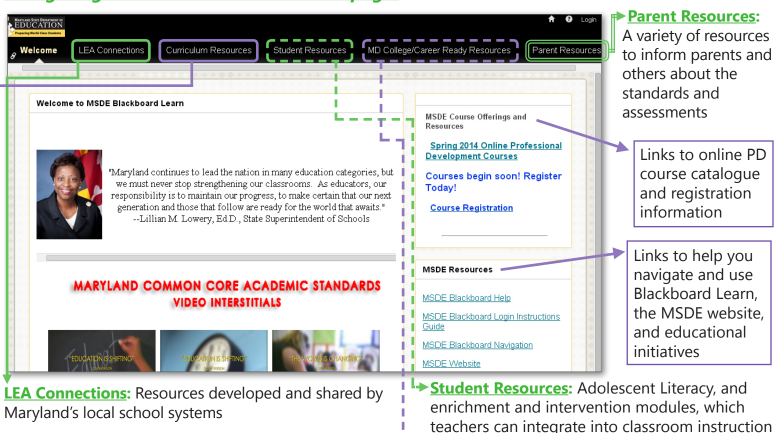
#### **Navigating the Blackboard Learn Homepage:**

**Curriculum Resources:** Information and resources to

assist educators with instruction aligned to the new

seeds, by grade level

standards, including model units, lessons, and lesson



- → MD College-Career Resources: Informational

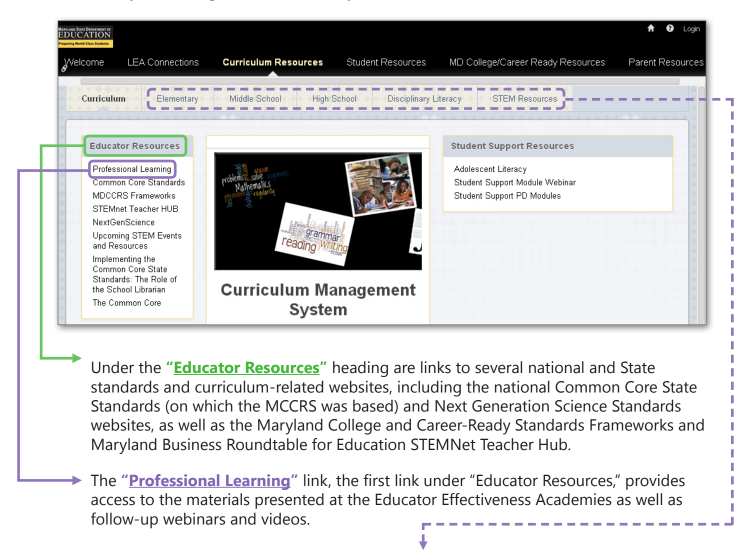
resources about the new standards and

MCCRS Frameworks

#### **Blackboard Learn:**

#### **Curriculum Resources Section**

The Curriculum Resources section of Maryland's **Blackboard Learn** website contains a variety of materials, tools, and links to websites that support classroom instruction and are aligned to Maryland's new academic standards, the Maryland College and Career-Ready Standards, and the Next Generation Science Standards.



At the top of the Curriculum Resources section are <u>tabs for Elementary</u>, <u>Middle School</u>, <u>High School</u>, <u>Disciplinary Literacy</u>, <u>and STEM Resources</u>. Clicking on one of these tabs will take you to a new Blackboard page with differentiated resources specific to that school level or subject area. These resources are intended to be used by teachers as they work to develop their own instructional materials.

The following page contains additional details about the materials and tools you will find under each of the Curriculum Resources tabs.

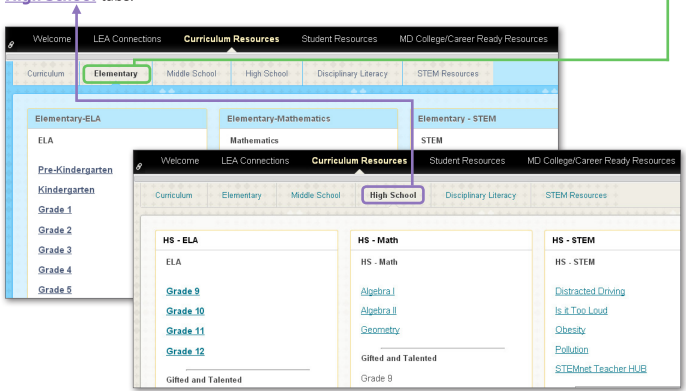






#### **Curriculum Resources Section, continued**

The resources housed within the **Elementary, Middle School, and High School tabs**, in the Curriculum Resources section of **Blackboard Learn**, include model units, lessons, lesson seeds, and other related resources and links for English/language arts, mathematics, and STEM and are organized by grade level or course. Gifted and Talented resources are also available for English/language arts and mathematics. New units will continue to be added as they become available. Below are screen shots of the **Elementary** and **High School** tabs.





The **Disciplinary Literacy** tab contains resources aligned with the literacy standards for science and technical subjects, social studies/ history, and fine arts. These resources include links to the standards, lesson seeds, resources on text complexity, PowerPoints, and rubrics. Also available here is the disciplinary literacy information that was presented to teachers at the Educator Effectiveness Academies.



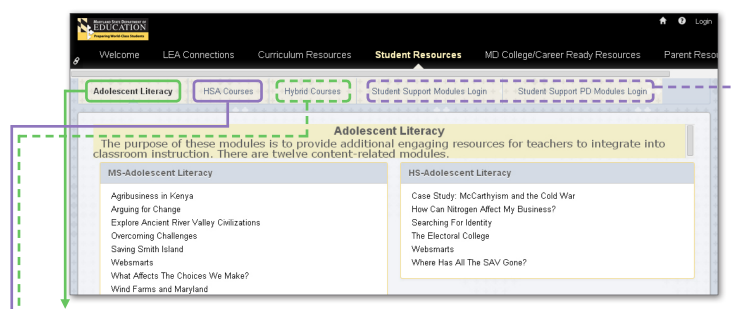
►The <u>STEM Resources</u> tab includes templates, guides, lesson resources, the STEM Standards of Practice, webinar recordings, and much more, organized by school level.

MarylandPublicSchools.org

#### **Blackboard Learn:**

#### **Student Resources Section**

The Student Resources section of Maryland's **Blackboard Learn** website contains modules for adolescent literacy, enrichment, and intervention; as well as online and hybrid courses to supplement regular classroom instruction and learning.



The <u>Adolescent Literacy</u> tab houses modules for students in grades 5 through high school, covering topics in history/social studies, science, and English/language arts. The modules can be used to support the research skills and knowledge required in the standards, and include videos, text, educator resources, and student resources to help develop research skills.

The HSA Courses tab includes the courses for all four of the current High School Assessments (HSAs): government, English 10, algebra/data analysis, and biology. New courses will be available when the PARCC assessments are fully implemented.

MARYLAND STATE DEPARTMENT OF

The <u>Hybrid Courses</u> tab contains courses that will provide students with foundational knowledge and skills and are intended to supplement teaching and learning – they are not credit bearing courses. In these hybrid or blended courses, students work both online and in the classroom to complete course requirements.

The <u>Student Support Modules</u> tabs contain student enrichment and intervention modules in English/language arts and mathematics for use by Maryland educators. Access to these resources requires a user name and password that is available from your school office.

MSDE hopes that **Blackboard Learn** becomes a valuable tool for all educators — a one-stop-shop for all your instructional and professional learning needs. New resources are added frequently, so be sure to bookmark the site, <a href="https://msde.blackboard.com">https://msde.blackboard.com</a>, and check back often.

# Maryland Classroom

**Charlene M. Dukes, Ed.D.** *President, State Board of Education* **Martin O'Malley,** *Governor* 

The contents of this flyer were developed under a grant from the U. S. Department of Education. However, those contents do not necessarily represent the policy of the U.S. Department of Education, and you should not assume endorsement by the Federal Government.

Maryland State Department of Education, 200 W. Baltimore Street, Baltimore, Maryland 21201. Phone: 410.767.0425 • TTY/TTD: 410.333.6442 • Fax: 410.333.2226

If you have any questions or comments about this publication, please contact 410.767.0484.

MarylandPublicSchools.org